FITO-1449

10/562205

FaTO-1449					IN G UGB F			UZS	BE C	±ZULE	
INFORMATION DISCLOSURE CITATION					Attorney Docket No.: 2503-1186			Application No.: NEW NATIONAL PHASE			
IN AN APPLICATION					Applicant: Ezio BOMBARDELLI						
(Use several sheets if necessary)					Filing Date: December 23, 2005			Group Art Unit:			
			U.S. PAT	ΓEN	T DOCUMENTS						
Examiner Document Number Initial			Date		Name C		s Subclass		Filing date (if appropriate)		
CC			5/13/1997		Taneja Subhash C et al					•	
<u> </u>			1/24/2001 9/26/1989		Ammon Hermann P T et al. Speck Ulrich		\equiv	=+			
	4,870,001	5/20/	71303	Оре	OK OHIGH						
			FOREIGN	PAT	ENT DOCUMENTS			<u> </u>		_	
Examiner Initial	Document Number EP 0 864 580		Date		Country EUROPE UNITED KINGDOM		Class	Subclass	Tran Yes	slation No	
(C			9/16/1989)				 	X	NO	
\(\frac{1}{2}\)	GB 1 015 800								X		
											
	OTHER DOCU	MENT	S (includir	ng A	uthor, Title, Date, Pertinen	t Page	s, Et	c.)		•	
	CHRUBASIK S ET AL: "TR	EATM	ENT OF R	HEU	MATIC PAIN WITH HERBA	L MEC	ICIN	E IN EUR	OPE"		
CL	PAIN DIGEST, SPRINGER, NEW YORK, NY, US, vol. 8, no. 4, 1998, pages 231-236, XP009O14438, ISSN;									SN;	
<u> </u>	DATABASE MEDLINE 'Online! US NATIONAL LIBRARY OF MEDICINE (NLM), BETHESDA, MD, U									02,	
()	CHRUBASII(SIGRUN ET AL: "Pain management with herbal antirheumatic drugs!"										
	XPOO2298411, Database accession no, NLM12O17748 abstract, abstract & WIENER MEDIZINISCHE WOCHENSONRIFI (1946) 2002, vol. 152, no. 7-s, 2002, pages 198-203, 155W; 0043-5341										
	DATABASE MEDLINE 'On	ine! U	IS NATION	AL L	BRARY OF MEDICINE (NL	M), B	ETHE	SDA, MD,			
ci l	US:September 1999 (1999-09), ZHAO J ET AL: "Anti-tumor-promoting activity of a polyphenolic fraction										
0	Isolated from grape seeds in the mouse skin two-stage Initiation-promotion protocol and identification of procyanidin B5-3'-gallate as the most effective antioxidant constituent', XPO02298412, Database accession no.										
	NLM10469619, abstract: 1st sentence, abstract & CARCINO3ENESIS. SEP 1999, vol. 20, no. 9, September										
	1999 (1999-09), pages 173	7-174	5, 155W: 0	143-	3334		nino.	and aluque	onio		
, i	TAMAI Y ET AL: "Enhanced healing of cartilaginous injuries by N-acetyl-d-glucosamine and glucuronic acid"CARBOHYDRATE POLYMERS, APPLIED SCIENCE PUBLISHERS, LTD. BARKING, GB, vol. 54, no. 2, 1										
\cup	November 2003 (2003-11-01), pages 251-262, XP004452621, 155W: 0144-8617, abstract, page 262, column 1,										
	paragraph 2								•		
							,				
EXAMIN	IER:	_		D/	ATE CONSIDERED						
(11/16/06						
EXAMINI	ER: Initial if citation considered, mance and not considered. Inc.	wheth	ner or not cita	ation	s in conformance with MPEP §	609. I	Draw I	ine through	citation	if not	
in confor	mance and not considered. Inci	uue a	יטו פווו וט עקע	111 441	an next communication to the a	PPIIOGI					

* English language abstract provided for the Examiner's convenience

BC/tlw